

WIRELESS USER NOTE SERVER APPARATUS, METHODS AND COMPUTER PROGRAM PRODUCTS AND WIRELESS TERMINALS FOR USE THEREWITH

ABSTRACT OF THE DISCLOSURE

A wireless user note service apparatus includes a short range wireless transceiver, such as a Bluetooth transceiver, and a processor operatively coupled to the short-range wireless transceiver and configured to provide an autonomous wireless user note server that wirelessly receives, locally stores and wirelessly

5 transmits user notes to and from users of the short-range wireless transceiver. The
autonomous wireless user note server may be operative to wirelessly receive, locally
store and wirelessly transmit user notes without storing geographical location data in
association with the user notes. The autonomous wireless user note server may also
be configured to wireless receive, locally store and wirelessly transmit user notes
10 without communicating the user notes to a central wireless user note repository that
stores notes associated with multiple locations. The autonomous wireless user note
server may be further operative to selectively transmit locally stored user notes bases
on at least one of a recipient identity and a user note content. Related methods,
wireless terminal apparatus and computer program products are also described.